Issue	Classification	

Applicati n N .	Applicant(s)
09/964,698	SUGITA, YOSHIKI
Examiner	Art Unit
Thu Nguyen	3661

C	RIGINAL		SSUE CLASSIFICATION CROSS REFERENCE(S)										
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
701	62	477	131										
INTERNATION	IAL CLASSIFICATION												
GOGF	17/00												
F16H	61/26		3			3							
	, , , , , , , , , , , , , , , , , , ,												
	1												
		# ** *** *** *** *** *** *** *** *** **											
(Assis	tant Examiner) (Date	9)		jenlin	3 5 75 11 75	Total Claims Allowed: 2							
Dono	<u> 5//3</u>	Date)	PRIMAR	V. NGUYE Y EXAMII nary Examine	NER	O.G. Print Claim(s)	O.G. Print Fig						

	Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61			91			121			151			181
	3			32			62			92			122			152			182
1	3			33	Jan a		63			93			123	1		153			183
2	4	75.4.		34			64			94			124			154			184
	B			35	4		65			95			125			155			185
	8			36			66			96			126	y den		156			186
	7			37			67			97	aj.		127			157			187
	8			38	计真顶		68			98			128			158			188
	9	· 10 / 10 / 1		39			69			99			129			159	g wi		189
	10	1300		40			70			100	Mil		130			160			190
	11		,	41			71			101			131			161			191
	12	talaan ii =		42			72			102			132			162			192
	13	100		43	74 S		73			103			133			163			193
	14			44			74			104			134	2 × 3		164			194
	15			45			75			105	ej 1967 i gardi Gradinski		135			165			195
Ĺ	16			46	7 MES		76			106			136	J. 180 S		166	₩.		196
	17			47			77			107			137	1		167	4 4		197
	18	4.7		48			78	20,000		108			138			168			198
	19	. 31. 1		49			79			109			139			169			199
	20	ark on configuration.		50			80			110			140	Fre		170	= - (T) =		200
	21			51			81	Attack		111	P		141	Wedta y		171			201
	22	la- ky+		52			82			112			142			172			202
	23			53			83			113			143			173			203
	24			54			84	48 4		114	yst-fil		144	100		174	19 9 9		204
L	25	, ,		55	] -{		85			115	Tanana Car		145	AT 1 4		175	3		205
	26	\$ 545 m		56			86			116	, i		146	, ,		176			206
	27			57			87			117	11 7 or 1		147			177			207
	28	c v. *.		58	1		88			118	+ 45		148	1 1		178			208
	29			59	* 4		89	V756		119	j di Ala Ži		149			179	. Ja		209
	30	*11		60	1.45		90			120			150	2.5		180			210